Refine Search

Search Results -

Terms	Documents
L8 and (anchor same point or star)	3

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Refine Search

,,	**********	· · ·	73	
5 1	□		LaT _ S.	. 7-
2	KEI	Cal	ı ex	
	2/		. 10/2	





Search History

DATE: Tuesday, September 16, 2003 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=USP7	T,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=Y	YES; OP=OR	
<u>L9</u>	L8 and (anchor same point or star)	3	<u>L9</u>
<u>L8</u>	11 and (radial or line)	48	<u>L8</u>
<u>L7</u>	L6 and anchor	4	<u>L7</u>
<u>L6</u>	11 and (radial or centroid or point)	56	<u>L6</u>
<u>L5</u>	L1 and anchor	5	<u>L5</u>
<u>L4</u>	L3 and anchor	0	<u>L4</u>
<u>L3</u>	L1 and radials	2	<u>L3</u>
<u>L2</u>	L1 and radial	2	<u>L2</u>
<u>L1</u>	geocoding	75	L1

END OF SEARCH HISTORY

<u>L3</u>	L2 and radial	5	<u>L3</u>
<u>L2</u>	L1 and anchor near4 point	74	<u>L2</u>
<u>L1</u>	computer near2 code	29038	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	
Display: Generate:	Documents in <u>Display Format</u> : - Starting with Number 1 ○ Hit List
	Search Clear Interrupt
	Search History

DATE: Tuesday, September 16, 2003 Printable Copy Create Case

Set Nam side by sid		Hit Count S	Set Name result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES;	OP = OR	
<u>L8</u>	11 and "geocoded database"	0	<u>L8</u>
<u>L7</u>	11 and "geocoded database".ti.clm.	0	<u>L7</u>
<u>L6</u>	11 and "geocoded database".ab.clm.	0	<u>L6</u>
<u>L5</u>	11 and "geocoded database".ti.ab.clm.	7476	<u>L5</u>
<u>L4</u>	11 and "geocoded database".clm.	0	<u>L4</u>
<u>L3</u>	"computer program product" and "geocoded database".clm.	. 0	<u>L3</u>
<u>L2</u>	11 and geocode\$ near3 (database or data with base)	3	<u>L2</u>
<u>L1</u>	"computer program product".clm.	12851	<u>L1</u>

END OF SEARCH HISTORY

Database:

Refine Search

Search Results -

Terms	Documents
705/62	134

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search: Refine Search

> Recall Text = Clear

Interrupt

Search History

DATE: Tuesday, September 16, 2003 Printable Copy Create Case

Set Nam	<u>ne Query</u>	Hit Count	Set Name
side by sid	de		result set
DB=P	PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, TD	OBD; PLUR=YES; OP=OR	
<u>L56</u>	705/62	134	<u>L56</u>
<u>L55</u>	705/10	1885	<u>L55</u>
<u>L54</u>	705.clas.	22654	<u>L54</u>
<u>L53</u>	707/1	5223	<u>L53</u>
<u>L52</u>	701/208	1647	<u>L52</u>
<u>L51</u>	701/207	2090	<u>L51</u>
<u>L50</u>	701.clas.	26367	<u>L50</u>
<u>L49</u>	707/104.1	3049	<u>L49</u>
<u>L48</u>	707/6	2042	<u>L48</u>
<u>L47</u>	707/5	2451	<u>L47</u>
<u>L46</u>	707/4	3029	<u>L46</u>
<u>L45</u>	709/217	4201	<u>L45</u>
<u>L44</u>	709/219	4051	<u>L44</u>
<u>L43</u>	709.clas.	28225	<u>L43</u>

<u>L42</u>	707.clas.	16647	L42
<u>L41</u>	707/10	6854	<u>L41</u>
L40	707/3	5042	L40
L39	136 and computer near code	0	L39
L38	136 and computer same code	1	L38
L37	6101496.uref.	1	L37
L36	6101496.pn.	2	L36
L35	133 and (anchor same point or centroid)	4	L35
<u>L34</u>	L33 and anchor same point	1	L34
<u>L33</u>	geocoded near3 database or geocoded near3 data with base	28	L33
<u>L32</u>	L31 and map	76	L32
<u>L31</u>	L30 and globe	77	L31
<u>L30</u>	L29 and anchor near3 point	140	L30
<u>L29</u>	L28 and satellite	24358	L29
<u>L28</u>	database or data with base	398255	L28
<u>L27</u>	L26 and anchor same point	1	L27
<u>L26</u>	geocoded near (database or data with base)	16	L26
<u>L25</u>	17 and (geocoded or geocode or geocoding)	10	L25
<u>L24</u>	115 and (geocoded or geocode or geocoding)	3	L24
<u>L23</u>	114 and geocoded	3	L23
DB=U	SPT; PLUR=YES; OP=OR		
<u>L22</u>	6408307.pn.	1	<u>L22</u>
<u>L21</u>	5839088.pn.	1	<u>L21</u>
<u>L20</u>	6442483.pn.	1	<u>L20</u>
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; O	P=OR	
<u>L19</u>	117 and geocode	2	<u>L19</u>
<u>L18</u>	117 and computer same code	30	<u>L18</u>
<u>L17</u>	L15 and radial	199	<u>L17</u>
<u>L16</u>	L15 and anchor	2	<u>L16</u>
<u>L15</u>	L14 and (centroid or point)	199	<u>L15</u>
<u>L14</u>	L6 and radials	231	<u>L14</u>
<u>L13</u>	L10 and radials	0	<u>L13</u>
<u>L12</u>	L10 and anchor near point	4	<u>L12</u>
<u>L11</u>	L10 and radials	0	<u>L11</u>
<u>L10</u>	L6 and anchor near point	4	<u>L10</u>
<u>L9</u>	L6 and anchor near point and radials	0	<u>L9</u>
<u>L8</u>	L7 and computer near5 code	26	<u>L8</u>
<u>L7</u>	L6 and (anchor near point or radial or icon)	459	<u>L7</u>
<u>L6</u>	(vehicle or auto or automobile) near navigat\$	7938	<u>L6</u>
<u>L5</u>	L2 and (vehicle or auto or automobile) near navigat\$	0	<u>L5</u>
<u>L4</u>	L3 and navigati\$	0	<u>L4</u>

Dictionary

Search or Browse?

Different types of questions require different methods of research.

If your interests are broad and general, browsing can lead you to a variety of interesting articles presented in an organized system. <u>Learn more about browsing</u>.

If you want a specific answer or hope to discover unexpected relationships, searching can offer both precision and the possibility of new directions for exploration. Learn more about searching.

Merriam-Webster's Online Dictionary

A STATE OF THE STA	Search	
Merriam- Webster		G9
Thesau	rus	

Main Entry: cen-troid
Pronunciation: 'sen-"troid

Function: *noun* Date: 1882

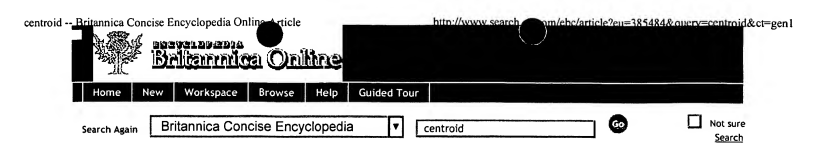
1: CENTER OF MASS

2: a point whose coordinates are the averages of the corresponding coordinates of a given set of points and which for a given plane or three-dimensional figure (as a triangle or sphere) corresponds to the center of mass of a thin plate of uniform thickness and consistency or a body of uniform consistency having the same boundary

Dictionary Pronunciation Key

\&\ as a and u in abut \e\ as e in bet \o\ as aw in law \[^&]\ as e in kitten **\E** as **ea** in **easy** \oi\ as oy in boy \&r\ as ur and er in \g\ as g in go \th\ as th in thin further \i\ as i in hit \[th_]\ as th in the \a\ as a in ash \I\ as i in ice \ü\ as oo in loot \A\ as a in ace \j\ as j in job \u\ as oo in foot \[ng]\ as ng in sing \y\ as y in yet \au\ as ou in out \O\ as o in go \zh\ as si in vision \ch\ as ch in chin

ांश्वरण संबंध के विश्वसम्बद्धाः । Sulese Tutkoelliu क्य १९ सम्बद्धाः स्थापना क्या



Use the links below to search for additional information on centroid.

E-mail this article Print this article Cite this article

Encyclopædia Britannica

Britannica Student Encyclopedia

- Britannica Concise Encyclopedia
- Britannica Elementary
 Encyclopedia
- Britannica Internet
 Guide
- Video & Media

In geometry, the centre of mass of a two-dimensional figure or three-dimensional solid

Thus the **centroid** of a two-dimensional figure represents the point at which it could be were cut out of, for example, sheet metal. The **centroid** of a circle or sphere is its cen generally, the **centroid** represents the point designated by the mean (see <u>mean, media</u> of the coordinates of all the points in a set. If the boundary is irregular, finding the me using <u>calculus</u> (the most general formula for the **centroid** involves an <u>integral</u>).

Merriam Webster

Unsure of the meaning of a word?
Double-click it to look it up in
Merriam-Webster's
Collegiate Dictionary.

To cite this page:

MLA style: "Centroid." Britannica Concise Encyclopedia. 2003. Encyclopædia Britannica Online. 16 Sep, 2003 http://www.search.eb.com/ebc/article?eu=385484>.

<u>APA style:</u> Centroid. Britannica Concise Encyclopedia. Retrieved September 16, 2003, from Encyclopædia Britannica On http://www.search.eb.com/ebc/article?eu=385484>

<u>Britannica style:</u> "centroid" *Britannica Concise Encyclopedia* from Encyclopædia Britannica Online. http://www.search.eb.com/ebc/article?eu=385484 [Accessed September 16, 2003].

Collettia to to Supportantino

Back to top

geocoded database <1999

Google Search

Web Images Groups Directory News

Searched the web for geocoded database <1999. Results 161 - 170 of about 3,610. Search took 1.14 seconds.

COMMUNITY SYSTEMS FOUNDATION

... date regional **database** on the situation of children and women used by UNICEF offices

and key government and civil society counterparts. For **1999**, updating of ... www.csfnet.org/ - 93k - Sep 15, 2003 - <u>Cached</u> - <u>Similar pages</u>

Database Programmer Tools

Fast, multi-platform, free source, free distribution, scalable, secure www.codebase.com

Sponsored Links

See your message here...

[PDF] RESEARCH REPORT

File Format: PDF/Adobe Acrobat - View as HTML

... is used to maintain DPZ's land use **database** as well as ... These have been **geocoded** and mapped and are shown on the ... 1998 393 585 653 152 436 2,219 **1999** 325 497 ... www.co.ho.md.us/DPZ/DPZDocs/issue10IntroSum.pdf - <u>Similar pages</u>

Generic Geocoding Interface

... out_sdo_geom and out_geo_result: SDO_GEOMETRY and GEOCODE_RESULT are the two database objects for storing a standard set of **geocoded** results, including ... sales.esicom.com/sales/oracle/ inter.816/a77132/sdo_gene.htm - 33k - Cached - Similar pages

Intelligent Enterprise Magazine - Spatial Information: Out of the ...

... business processes, Direct marketing via **geocoded** customer addresses. ... to design large spatial **database** solutions for ... In **1999**, Microsoft introduced MapPoint 2000. ... www.intelligententerprise.com/000120/feat2.shtml - 56k - Cached - Similar pages

<html> <head> </head><body><html> <head> </ ...

... for businesses are based on a **database** of business ... to develop geocodes for use in **1999**, including information ... to alternative methods of obtaining **geocoded** data ... www.fcc.gov/Bureaus/Common_Carrier/ Public_Notices/1998/da980848.txt - 22k - <u>Cached</u> - <u>Similar pages</u> [More results from www.fcc.gov]

Citations: Automatic Indexing and Content-Based Retrieval of ...

... (1999) (Correct). ... Geocoded data thus allows for a more accurate display and retrieval of ... Modeling Video Objects in 4DIS Temporal Database System - Si, Lau, Li ... citeseer.nj.nec.com/context/196647/0 - 36k - Sep 15, 2003 - Cached - Similar pages [More results from citeseer.nj.nec.com]

[PDF]RITESH MARIADAS PMB 565, 500 W. University Ave., El Paso, TX ...

File Format: PDF/Adobe Acrobat - View as HTML

... Relevant Coursework * Database Management * Database Theory * Windows ... Civil Engineering Experience Spring 1999 - 2002 Center ... to a dbf > Geocoded Street maps ... utminers.utep.edu/rmariadas/resume/riteshmariadas.pdf - Similar pages [More results from utminers.utep.edu]

Download Planet Earth

... their online catalogue - and retrieve the "Geocoded LANDSAT" datasets. ... in the US - missing in the previous database. ... Dirk Djuga 1996, 1997, 1998, 1999, 2000. www.geocities.com/TimesSquare/1658/earth.html - 16k - Cached - Similar pages

Geographic information systems: application to community pharmacy ...

... These were then electronically matched (**geocoded**) against a ... development of a health services research linked **database**. Aust NZ J Public Health **1999**;23:453-9. www.pharmj.com/Editorial/20000916/ practiceresearch/r10.html - 7k - <u>Cached</u> - <u>Similar pages</u>

... Conference held in Orlando, Fiorida on December 12, 1999. ... one thing in common; they must all be geocoded. ... Aided Dispatch, or any other database can capture ... www.iaca.net/resources/FAQs/hitrate.html - 12k - Cached - Similar pages

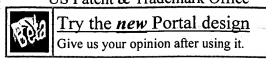
Next

geocoded database <1999 Google Search Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google

US Patent & Trademark Office



Search Results

Search Results for: [gps <and> geocoded <and> database] Found 4 of 121,090 searched.

THE ACE DIGITAL LIBRARY

Search within Results

> Advanced Search

> Search Help/Tips

Title Publication Publication Date Binder Sort by: Score

Results 1 - 4 of 4 short listing

The geographic information systems (GIS) standards infrastructure

84%

Henry Tom

StandardView September 1994

Volume 2 Issue 3

Pervasive computing: what is it good for?

80%

Andrew C. Huang, Benjamin C. Ling, Shankar Ponnekanti

Proceedings of the ACM international workshop on Data engineering for wireless and mobile access August 1999

Location based services in a wireless WAN using cellular digital packet data (CDPD)

77%

Rittwik Jana, Theodore Johnson, S. Muthukrishnan, Andrea Vitaletti

Second ACM international workshop on Data engineering for wireless and mobile access May 2001

This paper shows how a standard mobile data technology, Cellular Digital Packet Data (CDPD), can be used to localize mobile data users, and provide location based services. We present a location determination system that is handset-based. Using CDPD and modem protocols, this system extracts the location of the users up to the cell site coverage in the network; it also exposes this location information to the application layer. We have implemented a prototype of the entire system; it works nat ...

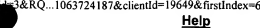
Geospatial mapping and navigation of the web

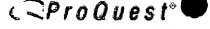
77%

Kevin S. McCurley

Proceedings of the tenth international conference on World Wide Web April 2001

Results 1 - 4 of 4 short listing Inc.





89	වන් වනවේ රාත්ත	Advanced Topic Publication Search Marked List Language:	English
_			

<u>Databases selected:</u> Multiple databases...

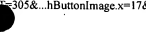
Results

• 62 articles found for: ((spatial database) AND PDN(>1/1/1998)) AND PDN(<1/1/1999)

All	SOUTE SOUTE	es (*)	Schola	rly Jour	nals : Ma	gazines .	Trade	Publica	ations	Newsp	apers			
		(/ <u>Clear</u> page	all on		w marked rticles	Ful articles		Sort r	esults by	Mos	st recen	t articl	es first	V
61. GIS/LIS '97: A noble effort Molly Trudeau. Geospatial Solutions. Duluth: Jan 1998. Vol. 8, Iss. 1; p. 12 (2 pages)														
			Full tex	<u><t< u=""></t<></u>		🗓 <u>Pag</u> e	<u>e Image</u>	- PDF	:					
62. GIS-based modeling of non-point source pollutants in the vadose zone Dennis L Corwin, Keith Loague, Timothy R Ellsworth. Journal of Soil and Water Conservation. Ankeny: First Quarter 1998. Vol. 53, Iss. 1; p. 34 (5 pages)										n.				
			∄ <u>Text+C</u>	<u> 3raphic</u>	<u>:s</u>	🗓 <u>Page</u>	<u> Image</u>	- PDF	: -					
61-6	2 of 6	32					-	First	< Prev	ious 1	<u>2</u> <u>3</u>	<u>4</u> <u>5</u>	<u>6</u> 7 1	Vext >
										F	Results	per pa	ge: 10	▼
Bas	sic S	Searc	h		Tools	: <u>Search</u>	<u>Tips</u>	Browse	e Topics	<u>3 Re</u>	cent Se	arches		
	spat.	ial da	abase				Sea	irch	Clear					
D	ataba	se:	Multip	le data	bases				▼ <u>Se</u>	elect mu	ıltiple da	atabas	es	
D	ate ra	nge:	01/01	/1998	to 01	/01/1999)							
Li	mit re	sults to:	✓ Full	text arti	icles only [
			Scho	olarly jo	ournals, inc	luding pee	r-review	∕ed 🎏	About About					
C	opyrig	ht © 200	3 ProQ	uest Inf	ormation a	nd Learnin	g Comp	oany. A	Il rights r	eserve	d. <u>Term</u>	s and	Condition	ons
						Text-on	ly inter	<u>face</u>						

From:ProQuest

1 of 1







Advanced Search





Publication Search

Marked List Language:

English

Databases selected: Multiple databases...

Results

• 62 articles found for: ((spatial database) AND PDN(>1/1/1998)) AND PDN(<1/1/1999)

Alle	ड्ल्पाल	Scholarly Journals Magazines Trade Publications Newspapers
	Mar	k / Clear all on page
	1.	<u>Using a GIS to enhance the value of travel diaries</u> Edward McCormack. Institute of Transportation Engineers. ITE Journal. Washington: Jan 1999. Vol. 69, Iss. 1; p. 38 (5 pages)
		Text+Graphics
	2.	<u>Carbon sequestration in soils</u> James P Bruce, Michele Frome, Eric Haites, Henry Janzen, et al. Journal of Soil and Water Conservation. Ankeny: First Quarter 1999. Vol. 54, Iss. 1; p. 382 (8 pages)
		Interpretation Image Image PDF Imag
	3.	ESRI and Microsoft provide GIS solutions to Europe Anonymous. T.H.E. Journal. Tustin: Jan 1999. Vol. 26, Iss. 6; p. 10 (1 page)
		国 <u>Full text</u>
	4.	Tech Expo 98 Exhibitor Profiles, E through M; Conference and Expo to be held Dec. 8-10 in Los Angeles Business Editors/High-Tech Writers. Business Wire. New York: Dec 8, 1998. p. 1 Full text
	5.	Bellcore Joins With ESRI to Develop 21st Century Telecommunications Software Applications Business Editors and High-Tech Writers. Business Wire. New York: Dec 7, 1998. p. 1 Full text
	6.	Extends PlantSpace Integration Series with the PlantSpace Dynamic Animator Business Editors. Business Wire. New York: Dec 2, 1998. p. 1 Full text
	7.	Jacobus Announces PlantSpace Schematics Business Editors/Computers & Electronics Writers. Business Wire. New York: Dec 2, 1998. p. 1 Full text
	8.	Potential meets reality: GIS and public health research in Australia Lisel A O'Dwyer, Deborah L Burton. Australian and New Zealand Journal of Public Health. Canberra: Dec 1998. Vol. 22, Iss. 7; p. 819 (5 pages) Text+Graphics Page Image - PDF
	9.	Clark Labs Anonymous. Geospatial Solutions. Duluth: Dec 1998. Vol. 8, Iss. 12; p. 12 (1 page) Full text Page Image - PDF
	10.	ESRI Anonymous, Geospatial Solutions, Duluth: Dec 1998, Vol. 8, Iss. 12: p. 17 (1 page). 9/16/03 to

Anonymous. Geospatial Solutions. Diditin. Dec 1998. Vol. 8, 18 17 (1 page) Full text Page Image - PDF

1-10 of 62

< First | < Previous 1 2 3 4 5 6 7 Next >

Results per page: 10

Basic Search

Tools: Search Tips Browse Topics 3 Recent Searches spatial database Search Clear Database: Multiple databases... Select multiple databases 01/01/1998 to 01/01/1999 Date range:

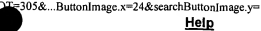
Limit results to: ✓ Full text articles only

☐ Scholarly journals, including peer-reviewed 🎓 About

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

From:ProQuest





Databases selected: Multiple databases...

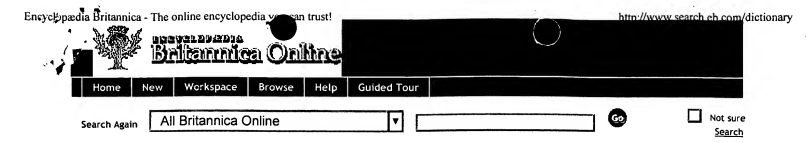
Results

• 1 article found for: ((geocoded database) AND PDN(>1/1/1998)) AND PDN(<1/1/1999)

ns .						
		Full text articles only	Sort r	esults by:	Most recent articles fir	st 🔻
n reports eed. Marketing <u>Full text</u>	Week. Lond	on: Jul 16, 1998	. Vol. 2	21, Iss. 20;	p. 51 (4 pages)	
					Results per page:	10 ▼
h	Tools:	Search Tips	Browse	e Topics	1 Recent Searches	
tabase		Sea	rch	Clear		
Multiple data	bases			▼ Sele	ect multiple databases	
01/01/1998	to 01/0	01/1999				
✓ Full text an	icles only 🖹					
☐ Scholarly jo	ournals, inclu	ding peer-review	ed 🎾	About		
	all on View an reports eed. Marketing Full text tabase Multiple data 01/01/1998	all on View marked articles n reports eed. Marketing Week. Lond Full text Tools: tabase Multiple databases 01/01/1998 to 01/0 Full text articles only	all on View marked articles articles only n reports eed. Marketing Week. London: Jul 16, 1998. Full text Tools: Search Tips tabase Multiple databases 01/01/1998 to 01/01/1999 Full text articles only	all on View marked Full text articles articles articles only Sort of the reports articles. London: Jul 16, 1998. Vol. 2 Full text Tools: Search Tips Browse Search Multiple databases 01/01/1998 to 01/01/1999 Full text articles only	all on View marked articles articles only Sort results by: n reports eed. Marketing Week. London: Jul 16, 1998. Vol. 21, Iss. 20; Full text Tools: Search Tips Browse Topics tabase Search Clear Multiple databases V Selections of the service of the servi	all on View marked articles only Sort results by: Most recent articles fire articles only Sort results by: Most recent articles fire articles only Most recent articles fire articles only Sort results by: Most recent articles fire articles fire articles only Sort results by: Most recent articles fire articles fir

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface

From:ProQuest

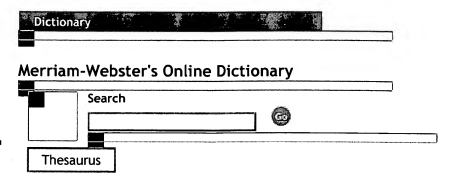




Different types of questions require different methods of research.

If your interests are broad and general, browsing can lead you to a variety of interesting articles presented in an organized system. <u>Learn more about browsing.</u>

If you want a specific answer or hope to discover unexpected relationships, searching can offer both precision and the possibility of new directions for exploration. Learn more about searching.



Main Entry: cen·troid
Pronunciation: 'sen-"troid

Function: *noun* Date: 1882

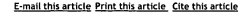
1: CENTER OF MASS

2: a point whose coordinates are the averages of the corresponding coordinates of a given set of points and which for a given plane or three-dimensional figure (as a triangle or sphere) corresponds to the center of mass of a thin plate of uniform thickness and consistency or a body of uniform consistency having the same boundary

Dictionary Pronunciation Key

\&\ as a and u in abut			
	\e\ as e in b e t	\o\ as aw in law	
\[^&]\ as e in kitten \&r\ as ur and er in	\E\ as ea in easy	\oi\ as oy in boy	
	\g\ as g in g o	\th\ as th in thin	
further	\i\ as i in hit	$\[th_] \ as th in the$	
\a\ as a in ash	\I\ as i in ice	\ü\ as oo in loot	
\A\ as a in ace			
\ä\ as o in mop	\j\ as j in job	\u\ as oo in foot	
\au\ as ou in out	\[ng]\ as ng in sing	\y\ as y in y et	
\ch\ as ch in chin	\O\ as o in go	\zh\ as si in vision	
ICITY as CIT III CHIII			

Use the links below to search for additional information on centroid.



- Encyclopædia Britannica
- Britannica Student Encyclopedia
- Britannica Concise Encyclopedia
- Britannica Elementary
 Encyclopedia
- Britannica Internet
 Guide
- Video & Media

Thus the **centroid** of a two-dimensional figure represents the point at which it could be were cut out of, for example, sheet metal. The **centroid** of a circle or sphere is its cen generally, the **centroid** represents the point designated by the mean (see <u>mean</u>, media of the coordinates of all the points in a set. If the boundary is irregular, finding the me using <u>calculus</u> (the most general formula for the **centroid** involves an <u>integral</u>).

In geometry, the centre of mass of a two-dimensional figure or three-dimensional solid



Unsure of the meaning of a word?
Double-click it to look it up in
Merriam-Webster's
Collegiate Dictionary.

To cite this page:

<u>MLA style:</u> "Centroid." <u>Britannica Concise Encyclopedia</u>. 2003. Encyclopædia Britannica Online. 16 Sep, 2003 http://www.search.eb.com/ebc/article?eu=385484>.

<u>APA style:</u> Centroid. Britannica Concise Encyclopedia. Retrieved September 16, 2003, from Encyclopædia Britannica On http://www.search.eb.com/ebc/article?eu=385484

<u>Britannica style:</u> "centroid" *Britannica Concise Encyclopedia* from Encyclopædia Britannica Online. http://www.search.eb.com/ebc/article?eu=385484 [Accessed September 16, 2003].

Back to top

ित्रकार एक्ट एक्ट एक्ट व्यक्तिक व्यक्तिक एक्ट एक्ट एक्ट एक्ट एक्ट

101

Dictionary	

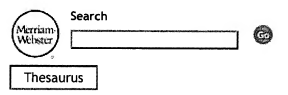
Search or Browse?

Different types of questions require different methods of research.

If your interests are broad and general, browsing can lead you to a variety of interesting articles presented in an organized system. <u>Learn more about browsing</u>.

If you want a specific answer or hope to discover unexpected relationships, searching can offer both precision and the possibility of new directions for exploration. Learn more about searching.

Merriam-Webster's Online Dictionary



Main Entry: in·ter·po·late Pronunciation: in-'t&r-p&-"lAt

Function: verb

Inflected Form(s): -lat·ed; -lat·ing

Etymology: Latin interpolatus, past participle of interpolare to refurbish, alter,

interpolate, from inter- + -polare (from polire to polish)

Date: 1612 transitive senses

1 a: to alter or corrupt (as a text) by inserting new or foreign matter b: to insert

(words) into a text or into a conversation

2: to insert between other things or parts: INTERCALATE

3: to estimate values of (a function) between two known values intransitive senses: to make insertions (as of estimated values)

synonym see INTRODUCE

- in·ter·po·la·tion /-"t&r-p&-'lA-sh&n/ noun
- in·ter·po·la·tive /-'t&r-p&-"lA-tiv/ adjective
- in·ter·po·la·tor /-"lA-t&r/ noun

Dictionary Pronunciation Key

\&\ as a and u in abut \[^&]\ as e in kitten \&r\ as ur and er in further \a\ as a in ash \A\ as a in ace \ä\ as o in mop \au\ as ou in out	\e\ as e in bet \E\ as ea in easy \g\ as g in go \i\ as i in hit \I\ as i in ice \j\ as j in job \[ng]\ as ng in sing	\o\ as aw in law \oi\ as oy in boy \th\ as th in thin \[th_]\ as th in the \ü\ as oo in loot \u\ as y in yet
\au\ as ou in out \ch\ as ch in chin	\O\ as o in go	\zh\ as si in vision